WHAT IS CLAIMED IS:

1. A front suspension fork for bicycles, comprising:

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a crown portion having two collars and two operation tubes connected to the two collars;

two main tubes each having an open top and a bridge connected between the two main tubes, the bridge and the two main tubes being integrally formed in one piece formation with the bridge being connected between peripheral portions of the open tops of the two main tubes, the two operation tubes being movably received in the two main tubes via the two respective open tops of the two main tubes, the bridge being located in the same plane with the two main tubes and the two collars, the bridge having a curve top which has the same curvature as a lower profile of the crown portion, and

two resilient members respectively received in the two main tubes and the two operation tubes being pressingly disposed on the two resilient members.

- 2. The device as claimed in claim 1 further comprising two securing members connected to the two collars and the operation tube inserted in the collar and fixed to the securing member.
- 3. The device as claimed in claim 2, wherein each securing member has a threaded section and each operation tube having a threaded inner periphery which is engaged with the threaded section.